Electronic Acknowledgement Receipt				
EFS ID:	3617199			
Application Number:	10584443			
International Application Number:				
Confirmation Number:	4751			
Title of Invention:	Agonist anti-trkc antibodies and methods using same			
First Named Inventor/Applicant Name:	Jaume Pons			
Customer Number:	38706			
Filer:	Nicholas I. Slepchuk/Kelly Smith			
Filer Authorized By:	Nicholas I. Slepchuk			
Attorney Docket Number:	076896-0200			
Receipt Date:	15-JUL-2008			
Filing Date:				
Time Stamp:	12:45:29			
Application Type:	U.S. National Stage under 35 USC 371			

# Payment information:

Submitted with Payment	no
------------------------	----

## File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	NDI Decuments	Jlmmunol117-587-593.pdf	1008218	no	7
1 NPL Documents	Jillillanott 17-367-393.pai	caed7feb0fff6b6ba10180296513f14778 2d49ff	no	,	

## Warnings:

## Information:

2	NPL Documents	JImmunolMethods202-163-1 71.pdf	605076 a5cb448e8bc24c23c8ed821f34bca8da	no	9	
30/			1c825d14			
Warnings:						
Information:						
3	NPL Documents	PNAS95-652-656.pdf	250563	no	5	
	THE Boodmonto	1 14/1000 002 000.pai	f903c31190aecc01e9c961c4ebe456d8f a7c26eb	110	Ü	
Warnings:		l				
Information:						
			517954			
4	NPL Documents	ExpCellRes234-354-361.pdf		no	8	
			7b47a0cf3e3b4d4837d310e003a2b65f 850e699d			
Warnings:						
Information:			<u> </u>			
5	NPL Documents	Saianaa ndf	1503941		E	
5	NPL Documents	Science.pdf	927788c8810f648b596d2f095d1c2d5e 99164285	no	5	
Warnings:			33104233			
Information:						
			1517507			
6	NPL Documents	PNAS90-6444-6448.pdf	1017007	no	5	
			09ffa41cf9b62953f3108f95e0deec299b cce15f			
Warnings:						
Information:			-			
_			368940		_	
7	NPL Documents	Structure2-1121-1123.pdf	7b7f11878e95a0acc809ae2e298e322f3	no	3	
Warnings:			e4ff64f			
Information:						
iniormation:						
8	NPL Documents	MethodsinEnzymology121-2	1371514	no	19	
		10-228.pdf	bd72e8393659b59c41400d51b36582c af2ff487d		19	
Warnings:						
Information:						
			1410200	no		
9	NPL Documents	Nature305-537-539.pdf	d31fa334eae33e20febeac254a5f2b3ba		5	
Manainana			a689e84			
Warnings:						
Information:						
10	NPL Documents	Chemimmunol65-111-128.p	1052066	no	18	
10	THE BOOMMOND	df	2b2d8e198aeff249532661b972423c95 5ad0054d	110	,,,	
Warnings:		1			<u> </u>	
Information:						

11	NPL Documents	TibTECH15-26-32.pdf	491843	no	7		
		·	d7699ece4cec2e6444ee1519e1f1ee34 76b6a95a				
Warnings:							
Information:							
12	NPL Documents	Mollmmunol32-1311-1318.p	467609	no	8		
		df	68c3e145236620b42072b2ef6685f8de 17a80166				
Warnings:							
Information:							
13	NPL Documents	Biochem29-4175-4180.pdf	559592	no	6		
			157d63a22e9dcd897e9e1efc9b747958 21b433ec				
Warnings:							
Information:							
14	NPL Documents	CurrentOpinBiotech7-409-41	1094892	no	8		
	Tir E Boodinonio	9.pdf	7a83e65c0aec4f1d7bd202602e4d162d 0d72ad7f				
Warnings:							
Information:			<u> </u>		·		
15	NPL Documents	NatureBiotech17-176-180.pd	138991	no	5		
		f	91b684d5d7b8cdc532055ffbfcb872089 efff9a2				
Warnings:							
Information:							
16	NPL Documents	JBiolChem272-9062-9070.p	374935	no no	9		
		df	92b235926a5c4bb660702755ca707d1 712306295				
Warnings:							
Information:							
17	NPL Documents	PNAS91-3809-3813.pdf	1196960	no	5		
	THE BOOMMONIE	1147.661 6666 6616.pdi	9ca698ece803a3522b0a778a2104326 7a4e4fd8b				
Warnings:		'					
Information:							
			783352		9		
18	NPL Documents Gene	Gene169-147-155.pdf					
Warnings:							
Information:							
19	19 NPL Documents	Jlmmunol155-1994-2004.pdf	819221	no	11		
	TAT E DOGUTTETIES	d30adec7c2765d0d4ab13dc4142e 8fae34de					
Warnings:		·					
Information:							

20	NPL Documents	Jlmmunol154-3310-3319.pdf	765107	no	10
20	INF E DOCUMENTS	311111101134-3310-3319.pui	a7fc74111b52b03e3c39dd1781286680 98fa8848		
Warnings:					
Information:					
21	NPL Documents	JMolecBiol226-889-896.pdf	3170038	no	8
	W E Boodinents	GivioleoBiol220 000 000.pai	df5e7107fe2436c9c20d14a111cf5105f 714c777	110	
Warnings:					
Information:					
22	NPL Documents	Gene137-109-118.pdf	792145	no no	10
	THE Boodinonic	adilition for the par	7bd41ebca048e06af6ed102875f021ba 6651600b		10
Warnings:					
Information:					
23	NPL Documents	PNAS80-726-730.pdf	1037465	no	5
20	Wi E Bocaments	1 10A000-720-700.pui	cb833f4d8c34f7269b907259b0cf6554e 5524643	110	
Warnings:					
Information:					
24	NPL Documents	PharmRes14-853-859.pdf	744673	no	7
24	Wi E Bocaments	Thamnes14 000 000.pui	52da5d564ac60e7c58cf16e5a85951e8 3e2367ac	110	
Warnings:					
Information:					
25	NPL Documents	JBioIChem263-620-623.pdf	383839	no	4
20	INI E Documents	35101011e111203-020-023.pdf	50da1e7931c9f1da23cad5c05d0c80d0f 37121f8	110	4
Warnings:					
Information:					
26	NPL Documents	JBioIChem269-542-547.pdf	657504	200	6
20	INF E DOCUMENTS	JDIOIONEMI209-542-547.pdi	085f5ce95fc46586f4ae01aa54c34b700 6148616	no	6
Warnings:					
Information:					
27	NPL Documents	DNIA C 07 2655 2650 pdf	1100933	no	5
27	NFL Documents	PNAS87-3655-3659.pdf	22167aefebea58534164b84a75a8b89c 30953e03	no	5
Warnings:					
Information:					
00	NPI Dogumente	Dio Chamage 204 200 46	466813	no	E
28	NPL Documents	JBioIChem266-334-338.pdf	c6d4bed7690780f19f0975a254d46649 593249dd	no	5
Warnings:					
Information:					

		Total Files Size (in bytes)	311	196749	
Information:			1		
Warnings:					
	2 2 3 3 1		dfb049b40c860313c914a654114cd127 555cfd49		
36	NPL Documents	ExpNeurol159-551-558.pdf	656075	no	8
Information:			,		<b>.</b>
Warnings:					
35	NPL Documents	pdf	848058182f6f386b25a11d0534128e52f 2797bc5	no	12
0.5	NDI D	ClinCancerRes9-5756-5767.	232834		
Information:					
Warnings:		1			I
34	NPL Documents	AnnNeurol51-19-27.pdf	d46e6b12a1688ce4ebfb34c420e6d8ac 4a921280	no	9
ormation.			654046		
Information:					
Warnings:			4936daed1		
33	NPL Documents	PNAS77-4030-4034.pdf	1138959 	no	5
Information:					
Warnings:					
			bb47fb3432dde24722ef517b328b355b 2fccb6ac		
32	NPL Documents	PNAS82-3688-3692.pdf	1150435	no	5
Information:			,		
Warnings:		1			I
31	NPL Documents	MolCellBiol14-2411-2418.pdf	1697c4d5c1c33ee94759c07f5a1c038d 9a83b494	no	8
ormanon.			1833599		
Warnings: Information:					
Morningo		pui	75b0e3af8981e8980062e58f29b8f3e17 a110106		
30	NPL Documents	JBiolchem264-16985-16987.	354457	no	3
Information:			<u> </u>		
Warnings:					
29	NFL Documents	HumGeneTher3-147-154.pdf	fbc64d11fb35c139e7ff1e2daf80693ac2 9b22f6	no	9
29	NPL Documents	LlumConoThor2 147 154 ndf	524453	no	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

#### New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

### National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

#### New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.